

Self Propelled Scissor Lift Platform

The Gazelle G2515 Self Propelled Scissor lift is designed to reach greater heights while keeping in mind user flexibility, convenience, and safety. The G2515 can travel quickly and slowly under different working conditions. One person can operate the machine continuously to complete lifting, advancing, retreating, steering, etc. while working at height. Compared with the traditional hydraulic platform, the work efficiency is greatly improved, and the number of operators and labor intensity are reduced. It is especially suitable for a wide range of high-altitude continuous operations such as airport terminals, stations, terminals, shopping malls, stadiums, residential properties, factories and mines.



Features

- 2-wheel hydraulic motor drive
- 2-wheel steering
- High/low travel speed
- Extension deck
- Foldable guardrails
- Tilt sensor and alarm
- Descend alarm
- Safety overhaul support
- Timer
- Intelligent charger
- Pothole protection device
- Emergency descend device
- Emergency release brake
- Anti-collision protection of platform

MODEL	G2515
MAX PLATFORM HEIGHT	11.95 m
MAX WORKING HEIGHT	13.95 m
LOAD CAPACITY	320 kg
EXTEND PLATFORM CAPACITY	100 kg
PLATFORM SIZE	2.32 x 1.13 m
EXTEND PLATFORM LENGTH	900 mm
GRADE ABILITY	0.25
LIFT MOTOR	24 V / 4.5 KW
DRIVE SPEED (STOWED)	4 km/h
DRIVE SPEED (RAISED)	0.8 km/h
BATTERY	4x12 V / 300 Ah
WEIGHT	3090 kgs